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arke -	I. GENERAL. 1. TYPE I 2. TEST NO. ATF-88F 3. TEST DATE S DECEMBER 64 4. ARTICLE NO. 132			
	5. TIME: T.O. 1805Z LAND 1945Z.	'OTAI	BETWEEN 10	329Z
• .	AND 1910Z.			
	A. PRESS ALT 73M	•		
·	B. MACH NO. 2.8 C. I.N.S. STATUS GOOD	1	* .	
	D. WEATHER: BROKEN TO OVERCAST 8. TEST OBJECTIVES: SYNCHRONIZATION	of fi	LM TRANSPO	RT IN
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PAGE TWO

STRAIGHT AND LEVEL FLIGHT. OPERATION OF V/H SENSOR AND INTERFACE.

- 9. TEST RESULTS: SYSTEM WAS SYNCHPONIZED DURING EACH START-UP PERIOD. IT LOST SYNC WHEN CAGED. THREE CAGES WERE RECORDED. IT WAS CAGED OVER TARGETS HENCE NO TARGET DATA WAS OBTAINED. OPERATION OF V/H SENSOR SHOWS LITTLE OF NO OUTPUT OVER HEAVY CLOUDS. WHERE GROUND IS VISIBLE PREAMP OUTPUT IS 100 TO 300 MILLIVOLTS.
- IN. COMMENTS: MISSION WAS SHOPTENED DUE TO BAD WEATHER. FWD IMC DID NOT OPERATE. CAUSE TRACED TO POOR SOLDER CONNECTION ON IMC RESOLVER. REPAIRED AND SYSTEM CHECKS SATISFACTORY.

END OF MESSAGE